

MassDEP/DWM/Watershed Planning Program
Long-term Probe Deployment (2025)

Crew Lead (initial) _____

SITE AND SURVEY INFORMATION							
Project:				Deploy Date:			
River:				Town:			
Site Name (STAID):				Lead & Crew:			
DEPLOYMENT <i>(Determine left or right bank by looking downstream.)</i>							
OWMID 1 #: <i>Affix OWMID # Label here</i>		Deployed Logger 1 - ID #: Medium: <input type="checkbox"/> Air <input type="checkbox"/> Water		Probe type: <input type="checkbox"/> DO/T <input type="checkbox"/> TEMP <input type="checkbox"/> Cond/T <input type="checkbox"/> Other: _____			
Start Time		Deploy depth/height (m):					
OWMID 2 #: <i>Affix OWMID # Label here</i>		Deployed Logger 2 - ID #: Medium: <input type="checkbox"/> Air <input type="checkbox"/> Water		Probe type: <input type="checkbox"/> DO/T <input type="checkbox"/> TEMP <input type="checkbox"/> Cond/T <input type="checkbox"/> Other: _____			
Start Time		Deploy depth/height (m):					
OWMID 3 #: <i>Affix OWMID # Label here</i>		Deployed Logger 3 - ID #: Medium: <input type="checkbox"/> Air <input type="checkbox"/> Water		Probe type: <input type="checkbox"/> DO/T <input type="checkbox"/> TEMP <input type="checkbox"/> Cond/T <input type="checkbox"/> Other: _____			
Start Time		Deploy depth/height (m):					
Deployment site description & site access, etc.							
"Field" Lat/Long				GPS Method <input type="checkbox"/> GETAC F110 Tablet <input type="checkbox"/> Handheld GPS <input type="checkbox"/> Other			
Sketch of Install: <i>(include road name(s) if drawn on sketch; show also stream flow direction, anchor-point, landmarks, etc)</i>							
General Comments:							
DROPOFF MULTI-PROBE QC DATA (for QC duplicate using separate OWMID#; at deployment)							
Flow condition: <input type="checkbox"/> Flowing <input type="checkbox"/> No Water <input type="checkbox"/> Stagnant <input type="checkbox"/> Ice-covered <input type="checkbox"/> No Access							
Est. water velocity: <input type="checkbox"/> ~0 fps <input type="checkbox"/> < 1 fps <input type="checkbox"/> 1 - 3 fps <input type="checkbox"/> 3 - 5 fps <input type="checkbox"/> >5 fps							
Water Odor: <input type="checkbox"/> None <input type="checkbox"/> Musty <input type="checkbox"/> Petrol <input type="checkbox"/> Sewage <input type="checkbox"/> Effluent <input type="checkbox"/> Sulfide <input type="checkbox"/> Fishy <input type="checkbox"/> Chlorine <input type="checkbox"/> Rotten Veg. <input type="checkbox"/> Other <input type="checkbox"/> Unobservable							
Water Turbidity: <input type="checkbox"/> None <input type="checkbox"/> Slightly turbid <input type="checkbox"/> Highly turbid <input type="checkbox"/> Unobservable							
Water Color: <input type="checkbox"/> None <input type="checkbox"/> Brownish <input type="checkbox"/> Blackish <input type="checkbox"/> Greenish <input type="checkbox"/> Greyish <input type="checkbox"/> Reddish <input type="checkbox"/> Yellowish <input type="checkbox"/> Other <input type="checkbox"/> Unobservable							
WATER Attended OWMID#: <i>Affix OWMID # Label here</i>				AIR Attended OWMID#: <i>Affix OWMID # Label here</i>			
Attended Sonde & Logger #s:				Air Therm #:			
Attended Probe Depth calibrated at (24 hr):				Attended Start Time (24 hr):			
Time	Temp (C)	DO (mg/l)	DO% Sat	SPC (uS/cm)	TDS (mg/L)	pH	Depth (m)
Air Measurement Time:				Temp:			
Attended Measurement Notes:							

Crew Lead (initial) _____

INTERMEDIATE QC DATA (for QC dups using separate OWMIDs; up to 3 intermediate QC runs per sheet)							
QC VISIT 1	Date:	Crew Lead:	Crew:				
Flow condition: <input type="checkbox"/> Flowing <input type="checkbox"/> No Water <input type="checkbox"/> Stagnant <input type="checkbox"/> Ice-covered <input type="checkbox"/> No Access							
WATER Attended OWMID#:					AIR Attended OWMID#:		
<i>Affix OWMID # Label here</i>					<i>Affix OWMID # Label here</i>		
Attended Sonde & Logger #s:					Air Therm #:		
Attended Probe Depth calibrated at (24 hr):					Attended Start Time (24 hr):		
Time	Temp (C)	DO (mg/l)	DO% Sat	SPC (uS/cm)	TDS (mg/L)	pH	Depth (m)
AIR Time: Air Temp:							
SONDE 1: Moved? <input type="checkbox"/> yes Out of water? <input type="checkbox"/> yes Clean TIME:				SONDE 2: Moved? <input type="checkbox"/> yes Out of water? <input type="checkbox"/> yes Clean TIME:			
SONDE 3: Moved? <input type="checkbox"/> yes Out of water? <input type="checkbox"/> yes Clean TIME:							
NOTES:							
QC VISIT 2	Date:	Crew Lead:	Crew:				
Flow condition: <input type="checkbox"/> Flowing <input type="checkbox"/> No Water <input type="checkbox"/> Stagnant <input type="checkbox"/> Ice-covered <input type="checkbox"/> No Access							
WATER Attended OWMID#:					AIR Attended OWMID#:		
<i>Affix OWMID # Label here</i>					<i>Affix OWMID # Label here</i>		
Attended Sonde & Logger #s:					Air Therm #:		
Attended Probe Depth calibrated at (24 hr):					Attended Start Time (24 hr):		
Time	Temp (C)	DO (mg/l)	DO% Sat	SPC (uS/cm)	TDS (mg/L)	pH	Depth (m)
AIR Time: Air Temp:							
SONDE 1: Moved? <input type="checkbox"/> yes Out of water? <input type="checkbox"/> yes Clean TIME:				SONDE 2: Moved? <input type="checkbox"/> yes Out of water? <input type="checkbox"/> yes Clean TIME:			
SONDE 3: Moved? <input type="checkbox"/> yes Out of water? <input type="checkbox"/> yes Clean TIME:							
NOTES:							
QC VISIT 3	Date:	Crew Lead:	Crew:				
Flow condition: <input type="checkbox"/> Flowing <input type="checkbox"/> No Water <input type="checkbox"/> Stagnant <input type="checkbox"/> Ice-covered <input type="checkbox"/> No Access							
WATER Attended OWMID#:					AIR Attended OWMID#:		
<i>Affix OWMID # Label here</i>					<i>Affix OWMID # Label here</i>		
Attended Sonde & Logger #s:					Air Therm #:		
Attended Probe Depth calibrated at (24 hr):					Attended Start Time (24 hr):		
Time	Temp (C)	DO (mg/l)	DO% Sat	SPC (uS/cm)	TDS (mg/L)	pH	Depth (m)
AIR Time: Air Temp:							
SONDE 1: Moved? <input type="checkbox"/> Out of water? <input type="checkbox"/> Clean TIME:				SONDE 2: Moved? <input type="checkbox"/> Out of water? <input type="checkbox"/> Clean TIME:			
SONDE 3: Moved? <input type="checkbox"/> Out of water? <input type="checkbox"/> Clean TIME:							
NOTES:							
PICKUP MULTI-PROBE QC DATA (only at pickup)							
Date:		Out-of-water-Time (24hr):		Crew Lead & Crew:			
Flow condition: <input type="checkbox"/> Flowing <input type="checkbox"/> No Water <input type="checkbox"/> Stagnant <input type="checkbox"/> Ice-covered <input type="checkbox"/> No Access							
WATER ATTENDED OWMID#:					AIR ATTENDED OWMID#		
<i>Affix OWMID # Label here</i>					<i>Affix OWMID # Label here</i>		
Attended Sonde & Logger #s:					Air Thermometer #:		
Attended Probe Depth calibrated at (24 hr):					Attended Start Time (24 hr):		
Time	Temp (C)	DO (mg/l)	DO% Sat	SPC (uS/cm)	TDS (mg/L)	pH	Depth (m)
AIR Time: Air Temperature:							
SONDE 1: Moved? <input type="checkbox"/> Out of water? <input type="checkbox"/>		SONDE 2: Moved? <input type="checkbox"/> Out of water? <input type="checkbox"/>		SONDE 3: Moved? <input type="checkbox"/> Out of water? <input type="checkbox"/>			
NOTES:							